From: LaVigne, Paul

Tina Laidlaw/MO/R8/USEPA/US@EPA To:

Subject: FW: Talking point Date: 09/02/2011 08:40 AM

Hi, Tina. If you can call to get user rates for Lolo and Stevi, I will find flows, etc. Is that ok?

----Original Message----

September 02, 2011 8:05 AM

From: Blend, Jeff Sent: Friday, September 02, 2011 To: Laidlaw.Tina@epamail.epa.gov Cc: LaVigne, Paul; Suplee, Mike

Subject: Talking point

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 1) We know that the WERF numbers are an underestimate because WERF level 5 is not as stringent as our nutrient standards for N (but is slightly more stringent than ours for P). Th for us is 0.3 mg/l and for WERF level 5 is 1 mg/l. But, let us not go there for reasons Tina gave us...

 2) The O&M costs do not include labor and maintenance. If maintenance in particular is a large part of the cost of a plant, then Helena, Hauvre and Kalispell might be pushed over 2%. However, I doubt that since those plants are large and would have large capital and chemical costs. But maybe... we should check on that. As it stands, Helena is 1.72 MHI, Kalispell 1.83 and Havre 1.89 to get to estimate base criteria. So, none of them are too far from triggering 2%.

 3) Can we just ignore Missoula since they meet criteria with their mixing zone. Should we take them out of this study, or leave them in?

 4) For Lolo and Stevensville, I need current user rates, design flow, actual flow and what WERF level they are currently at for nutrient removal. Paul and Tina, if you could work out who can get what, I could really use the info ASAP. Otherwise, it delays the draft that I give to Tina. Those are the last two towns that I am willing to add, unless we want to push the date of this things back (but we can't, given promises we made yesterday). Please, no more towns.

 5) For towns at risk of not being able to meet the general variance and thus possibly applying for an individual variance, we could include the ten advanced dischargers at less than 1 MGD. I only know five off the top of my head: Columbia Falls, Manhattan, Lolo, Stevensville and Colstrip. Columbia Falls is already at variance levels, so they would take the variance. Larger systems that have a high cost to just get to a variance level are Livingston and Hamilton. Lagoons should not have to worry too much since they only need to meet the status quo. Mike, we may need to work on this.

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Jeff Blend (406) 841-5233 jblend@mt.gov

Economist and Energy Analyst Energy and Pollution Prevention Bureau Montana Dept. of Environmental Quality 1100 N. Last Chance Gulch P.O. Box 200901 Helena, MT 59620-0901